CNS	Packet - Closed User Groups	Closed Users Groups PKT	100%	100%	100%	100%
CNS	Packet - Fast Select	Fast Select Request PKT	100%	100%	100%	100%
CNS	Easy Call	Warm Line	100%	100%	100%	100%
CNS	BSY Line XFER & ALT ANSW	CF MULT SIM CALL INTERSW	100%	100%	100%	100%
CNS	Automatic Callback (Class)	Automatic Recall	100%	100%	100%	100%
CNS	Notification of Sub Line Breaks	VER Intgrty Subscr Lines	100%	100%	100%	100%
CNS	CF VAR Remote ACT/Cntrol	CF VAR REMOTE ACT/CNTROL	100%	100%	100%	100%
CNS	Caller ID	CLLG DN DELIV VIA ICLID	100%	100%	100%	100%
CNS	Call Trace (Class)	Cust Orginated Trace	100%	100%	100%	100%
CNS	Notication of SUB Line Breaks	DERIVED CH (Monitoring)	100%	100%	100%	100%
CNS	Remote Activation of MW	MWI ATR VISUAL MSG WTG.	100%	100%	100%	100%
CNS	Call Waiting	CFDA After CW	100%	100%	100%	100%
CNS	Caller ID with Name	Name of Calling Party	100%	100%	100%	100%
CNS	Alternate Answering	CUST Change Number Rings	100%	100%	100%	100%

<sup>\*</sup>Note 1: For Ameritech this is a Circuit Switched Trunk Type Feature

<sup>\*</sup>Note 2: For Ameritech this is a Circuit Switched Trunk Type BSA Alternative

<sup>\*</sup>Note 3: This Capability is Inherent with Alarm Service (DNAL)

TYPE				Actual %	Projecte	ed % Acces	s Lines
BSA   Tune Type		Ameritech ONA Capability					
BSA   Type B z.75		Line Type	C1 TypA - Ckt Sw Line	100%			
BSA   Type   Det 275	BSA	Trunk Type	C1 TypB - Ckt Sw Trunk	100%	100%	100%	100%
BSA         Spee Climed Program Audio         1009%         1009	<del></del>					100%	100%
BSA   Desicated Progres Desicated Video   C3 TypE - Deal Yeldo   100%							
BSA. Americanch Dase Rate Servicions         G3 TypE - Deet Yekbap         100%							
BSA         Ameritanich Basin Rate Services         G3 Type* - Deel Hight Cap Dg 1,644MBPS         100%<							
BSA   AIT DSS Services							
BSA   AIT DSS Services   G3 TypH - Ded High Cop DG 5f (5-44Mbps)   100%   100							
BSA   CINAL) Signal Trans Pont Access   Cit Type   Decicated Network Access Link   100%   1							
BSA         (DNAL) Signal Trans Point Access         C 17y9A - Dedicated Network Access Link         (100%)         100%         1							
BSA   DNAL Circuit Switch Facility Control   C4 Type   Declarated Network Access Link   100%   100							
BSA   DNAL Simplified Wessage Dask Interfaces (SMD)   C4 Type - Decidated Network Access Link   100%   10	$\overline{}$						
BSA_DNAL.Simp Mang Dax Ind - Estender (SMDL-E)							
BSA   DNAL ATT Network Reconfiguration Service   C4 Typ6 - Dedicated Network Access Link   100%		<u> </u>					
BSA   DNAL - Alarm Service							
BSA   AlternateRouting (Note 1)   Alternate Routing   100%   10	BSA						
BSA         Tandem Routing (Note 1)         Tandem Routing         100%	BSA	DNAL AIT Switch-Computer App Intf (ASCAI)	C4 TypG - Dedicated Network Access Link	100%	100%	100%	100%
89.8         800 Dialing Alternative (Note 2)         CXR Select On RYVIS Charg         100%	BSA		Alternate Routing	100%	100%	100%	100%
BSE   Calling Billing Number Delivery   CLLO B IDgl Num Deliv FG D   100%   1			Tandem Routing				
BSE         Called Directory, Number Delivery         CLLD DN Deliv via 900NXX         100%							
BSE   Preferential Hunting   Multiline Hunt Group   100%							
SSE   Central Office Announcements   100%							
SSE   Make Busy Kay							
SSE   Uniform Cati Diefrbution   MLHG UCD Line Hunting   100%							
SSE   Queling							
SSE   Regular Multiline Hunt Group   Multiline Hunt Group   100%   100							
BSE   Circular Multiline Hunt Group   Multiline Hunt Group   100%   10							
BSE   Multiline Hunt Group Overflow   MLHG Overflow   100%   10		Circular Multiline Hunt Group					
SSE   Nonhurt Nibr for use w/Group Arr or UCD Arrangemit MLIKG Access to Each Port   100%		Multiline Hunt Group Overflow					
BSE   Remote Activation of Message Waiting   MWI Activation (Audible)   100%							
BSE   Three Way Call Transfer   Three Way Call Transfers   100%							
BSE   Packet - Reverse Billing   REV BILLG on CKT/PKT ACC   100%   100	BSE			100%	100%		100%
BSE         Remote Activation of Message Waiting - Expanded         MWI ACT (Audible) Expand         100%         100%         100%           BSE         Packet - Fast Selection Accept PKT         100% <td< td=""><td>BSE</td><td>Call History Package Delivery (I.E., SMDI)</td><td>Message Desk (SMDI)</td><td>100%</td><td>100%</td><td>100%</td><td>100%</td></td<>	BSE	Call History Package Delivery (I.E., SMDI)	Message Desk (SMDI)	100%	100%	100%	100%
BSE         Packet - Fast Select Acceptance         Fast Selection Accept PKT         100%	BSE		REV BLLG on CKT/PKT ACC	100%			
BSE   Packet - Lint Groups   Closed Users Groups PKT   100%   1							
BSE         Packet - Lunt Groups         Hunt Groups Packet         100%         100%         100%         100%           BSE         Packet - Call Redirection         Call Redirection Packet         100%							
BSE         Packet - Call Redirection         Call Redirection Packet         100%         100%         100%         100%           BSE         Bridging         Bridging         100%				$\longrightarrow$			
BSE							
BSE   Conditioning   Conditioning   100%							
BSE         Secondary Channel         Secondary CH Capacity         100%         100%         100%           BSE         Answer Supervision w/Line Side Interface         Answer SUPV'N Line Side         100%         100%         100%         100%           BSE         Automatic Loop Transfer         Automatic Loop Transfer         Automatic Loop Transfer         100% <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
BSE         Answer Supervision w/Line Side Interface         Answer SUPVN Line Side         100%         100%         100%           BSE         Automatic Loop Transfer         Automatic Protect Switch         100%         100%         100%         100%           BSE         Access to Clear Channel Capability         ACC to CLR CH Tranmissn         100%         100%         100%         100%           BSE         Ameritach Network Reconfiguration Service         Network Reconfiguration         100%							
BSE         Automatic Loop Transfer         Automatic Protect Switch         100%         100%         100%           BSE         Access to Clear Channel Capability         ACC to CLR CH Tranmissn         100%							
BSE   Access to Clear Channel Capability   ACC to CLR CH Tranmissn   100%   100%   100%   100%   BSE   Ameritech Network Reconfiguration   100%   1							
BSE   Ameritech Network Reconfiguration Service   Network Reconfiguration   100%   1							
BSE   Ameritech DS3 to DS1 Multiplexing   Multiplexing - Digital   100%   100							
BSE   Ameritech DS1 to Voice/Base Multiplexing   Multiplexing - Digital   100%   100							
BSE   Ameritech DS1 to DDS/DS0 Multiplexing   Multiplexing - Digital   100%		t			100%	100%	100%
BSE   Special Facilities Routing   Route Diversity   100%   100			5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	40000			
BSE   Access To Extended Superframe   Extended Superframe COND   100%			Route Diversity		100%	100%	100%
BSE         Call History Package Delivery - Expanded (SMDI-E)         MSSG Desk Expand (SMDI-E)         100%         100%         100%           BSE         Initial Address Message         100%         100%         100%         100%           BSE         Coordinated Voice and Data         Coordinated Voice and Data         100%         100%         100%         100%           BSE         Call Redirection         100%         100							
BSE							
BSE         Coordinated Voice and Data         Coordinated Voice and Data         100%         100%         100%           BSE         Call Redirection         100%         100%         100%         100%         100%           BSE         Computer Assisted Call Transfer         Computer Assisted Dialing         100%         100%         100%         100%           BSE         Remote Activation of MW         MWI Activation (Visual)         100%         10							
BSE         Call Redirection         Call Redirection         100%         100%         100%           BSE         Computer Assisted Call Transfer         Computer Assisted Dialing         Computer Assisted Dialing         100%         100%         100%           BSE         Computer Assisted Dialing         Computer Assisted Dialing         100%         100%         100%         100%           BSE         Remote Activation of MW         MWI Actr (Visual) Expand         100%							
BSE         Computer Assisted Call Transfer         Computer Assisted Call Transfer         100%         100%         100%           BSE         Computer Assisted Dialing         100%							
BSE         Computer Assisted Dialing         Computer Assisted Dialing         100%         100%         100%         100%           BSE         Remote Activation of MW         MWI Activation (Visual)         100%							
BSE         Remote Activation of MW         MWI Activation (Visual)         100%         100%         100%         100%           BSE         Remote Act of MWI - Expand         MWI ACT (Visual) Expand         100%		<u> </u>					
BSE         Remote Act of MWI - Expand         MWI ACT (Visual) Expand         100%         100%         100%           BSE         Detection of Subscriber Line Breaks (Note 3)         VER Intgrty Subscr Lines         100%         100%         100%         100%           CNS         Call Screening (CLASS)         Selective Call Rejection         100%         100%         100%         100%           CNS         Busy Line Transfer         CFBL Intraswitch/CFBL Interswitch         100%         100%         100%         100%           CNS         Alternate Answering         CFDA Intraswitch/CFDA Inertswitch         100%         100%         100%         100%         100%           CNS         Message Waiting Tone         MWI ATR Audible Msg Wtg         100%         1							
BSE         Detection of Subscriber Line Breaks (Note 3)         VER Intgrty Subscr Lines         100%         100%         100%         100%           CNS         Call Screening (CLASS)         Selective Call Rejection         100%         100%         100%         100%           CNS         Busy Line Transfer         CFBL Intraswitch/CFBL Interswitch         100%         100%         100%         100%           CNS         Alternate Answering         CFDA Intraswitch/CFDA Inertswitch         100%         100							
CNS         Call Screening (CLASS)         Selective Call Rejection         100%         100%         100%           CNS         Busy Line Transfer         CFBL Intraswitch/CFBL Interswitch         100%         100%         100%           CNS         Alternate Answering         CFDA Intraswitch/CFDA Inertswitch         100%         100%         100%           CNS         Message Waiting Tone         MWI ATR Audible Msg Wtg         100%         100%         100%           CNS         Call Identification         Dist Ring Term Screen         100%         100%         100%         100%           CNS         Call Waiting w/ Cancel Feature         Call Waiting         100%         100%         100%         100%           CNS         Call Forwarding Variable         CF Variable/CF Variable w/o Crtsy Cal         100%         100%         100%         100%           CNS         Customer Control of Busy line Transfer or Alternate An CFBL/DA ACT/DEACT, CFBL DA CUST FWD TO N         100%         100%         100%         100%           CNS         Speed Calling         100%         100%         100%         100%           CNS         Repeat Dialing (CLASS)         Automatic Call Back         100%         100%         100%		<del></del>					
CNS         Busy Line Transfer         CFBL Intraswitch/CFBL Interswitch         100%         100%         100%         100%           CNS         Alternate Answering         CFDA Intraswitch/CFDA Inertswitch         100%<							
CNS         Alternate Answering         CFDA Intraswitch/CFDA Inertswitch         100%         100%         100%         100%           CNS         Message Waiting Tone         MWI ATR Audible Msg Wtg         100%							
CNS         Message Waiting Tone         MWI ATR Audible Msg Wtg         100%         100%         100%           CNS         Call Identification         Dist Ring Term Screen         100%         100%         100%         100%           CNS         Call Waiting w/ Cancel Feature         Call Waiting         100%         100%         100%         100%           CNS         Call Forwarding Variable         CF Variable/CF Variable w/o Crtsy Cal         100%         100%         100%         100%           CNS         Customer Control of Busy line Transfer or Alternate An CFBL/DA ACT/DEACT, CFBL DA CUST FWD TO N         100%         100%         100%         100%           CNS         Speed Calling         100%         100%         100%         100%           CNS         Repeat Dialing (CLASS)         Automatic Call Back         100%         100%         100%							
CNS         Call Identification         Dist Ring Term Screen         100%         100%         100%         100%           CNS         Call Waiting w/ Cancel Feature         Call Waiting         100%							
CNS Call Waiting w/ Cancel Feature Call Waiting 100% 100% 100% 100% 100% 100% 100% 100							
CNS Call Forwarding Variable CF Variable/CF Variable w/o Crtsy Cal 100% 100% 100% 100% 100% 100% CNS Customer Control of Busy line Transfer or Alternate An CFBL/DA ACT/DEACT, CFBL DA CUST FWD TO N 100% 100% 100% 100% CNS Speed Calling Speed Calling 100% 100% 100% 100% 100% 100% CNS Repeat Dialing (CLASS) Automatic Call Back 100% 100% 100% 100% 100%		Call Waiting w/ Cancel Feature	Call Waiting		-		
CNS         Customer Control of Busy line Transfer or Alternate An CFBL/DA ACT/DEACT, CFBL DA CUST FWD TO No.         100%	CNS	Call Forwarding Variable	CF Variable/CF Variable w/o Crtsv Cal				
CNS         Speed Calling         Speed Calling         100%         100%         100%           CNS         Repeat Dialing (CLASS)         Automatic Call Back         100%         100%         100%	CNS	Customer Control of Busy line Transfer or Alternate An	CFBL/DA ACT/DEACT, CFBL DA CUST FWD TO NO				_
CNS Repeat Dialing (CLASS)  Automatic Call Back  100%  100%  100%  100%	CNS	Speed Calling	Speed Calling				
CAIS Deaket Direct Call							
	CNS	Packet - Direct Call	Direct Call Packet				

CNS	Packet - Closed User Groups	Closed Users Groups PKT	100%	100%	100%	100%
CNS	Packet - Fast Select	Fast Select Request PKT	100%	100%	100%	100%
CNS	Easy Call	Warm Line	100%	100%	100%	100%
CNS	BSY Line XFER & ALT ANSW	CF MULT SIM CALL INTERSW	100%	100%	100%	100%
CNS	Automatic Callback (Class)	Automatic Recall	100%	100%	100%	100%
CNS	Notification of Sub Line Breaks	VER Intgrty Subscr Lines	100%	100%	100%	100%
CNS	CF VAR Remote ACT/Cntrol	CF VAR REMOTE ACT/CNTROL	100%	100%	100%	100%
ÇNS	Caller ID	CLLG DN DELIV VIA ICLID	100%	100%	100%	100%
CNS	Call Trace (Class)	Cust Orginated Trace	100%	100%	100%	100%
CNS	Notication of SUB Line Breaks	DERIVED CH (Monitoring)	100%	100%	100%	100%
CNS	Remote Activation of MW	MWI ATR VISUAL MSG WTG.	100%	100%	100%	100%
CNS	Call Waiting	CFDA After CW	100%	100%	100%	100%
CNS	Caller ID with Name	Name of Calling Party	100%	100%	100%	100%
CNS	Alternate Answering	CUST Change Number Rings	100%	100%	100%	100%

<sup>\*</sup>Note 1: For Ameritech this is a Circuit Switched Trunk Type Feature

<sup>\*</sup>Note 2: For Ameritech this is a Circuit Switched Trunk Type BSA Alternative

<sup>\*</sup>Note 3: This Capability is Inherent with Alarm Service (DNAL)

			Actual %	Project	ed % Acce	ss Lines
TYPE	Ameritech ONA Capability	GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-01	Dec-02	Dec-03	Dec-04
BSA	Line Type	C1 TypA - Ckt Sw Line	100%	100%	100%	100%
BSA	Trunk Type	C1 TypB - Ckt Sw Trunk	100%	100%	100%	100%
BSA	Type A x.25	C2 TypA - X.25 Pkt Sw	100%	100%	100%	100%
BSA	Type B x.75	C2 TypB - X.75 Pkt Sw	100%	100%	100%	100%
BSA	Type C Direct Analog	C3 TypC - Ded Voice Grd	100%	100%	100%	100%
BSA	Dedicated Program Audio	C3 TypD - Ded Prgm Audio	100%	100%	100%	100%
BSA	Dedicated Type E Dedicated Video	C3 TypE - Ded Video	100%	100%	100%	100%
BSA BSA	Ameritech Base Rate Services	C3 TypF - Ded < 64kbps	100%	100%	100%	100%
BSA	AIT DS1 Services AIT DS3 Services	C3 TypG - Ded High Cap DG (1.544MBPS)	100%	100%	100%	100%
BSA	AIT Base Rate Service	C3 TypH - Ded High Cap DG > (1.544Mbps) C3 TypK - Ded DG (64Kbps)	100% 100%	100%	100% 100%	100%
BSA	(DNAL) Signal Trans Point Access	C4 TypA - Dedicated Network Access Link	100%	100%	100%	100%
BSA	DNAL Circuit Switch Facility Control	C4 TypB - Dedicated Network Access Link	100%	100%	100%	100%
BSA	DNAL Simplified Message Desk Interfaces (SMDI)	C4 TypC - Dedicated Network Access Link	100%	100%	100%	100%
BSA	DNAL Simp Mesg Dsk Intf - Extended (SMDI-E)	C4 TypD - Dedicated Network Access Link	100%	100%	100%	100%
BSA	DNAL AIT Network Reconfiguration Service	C4 TypE - Dedicated Network Access Link	100%	100%	100%	100%
BSA	DNAL - Alarm Service	C4 TypF - Dedicated Network Access Link	100%	100%	100%	100%
BSA	DNAL AIT Switch-Computer App Intf (ASCAI)	C4 TypG - Dedicated Network Access Link	100%	100%	100%	100%
B\$A	AlternateRouting (Note 1)	Alternate Routing	100%	100%	100%	100%
BSA	Tandem Routing (Note 1)	Tandem Routing	100%	100%	100%	100%
BSA	800 Dialing Alternative (Note 2)	CXR Select On RVRS Charg	100%	100%	100%	100%
BSE	Calling Billing Number Delivery (ANI)	CLLG Bilg Num Deliv FG D	100%	100%	100%	100%
BSE	Called Directory Number Delivery	CLLD DN Deliv via 900NXX	100%	100%	100%	100%
BSE	Preferential Hunting	Multiline Hunt Group	100%	100%	100%	100%
BSE	Central Office Announcements	MLHG CO Announcements	100%	100%	100%	100%
BSE	Make Busy Arrangements	Make Busy Key	100%	100%	100%	100%
BSE	Uniform Call Distribution Queing	MLHG UCD Line Hunting	100% 100%	100% 100%	100% 100%	100% 100%
BSE	Regular Multiline Hunt Group	MLHG UCD With Queing Multiline Hunt Group	100%	100%	100%	100%
BSE	Circular Multiline Hunt Group	Multiline Hunt Group	100%	100%	100%	100%
BSE	Multiline Hunt Group Overflow	MLHG Overflow	100%	100%	100%	100%
BSE	Nonhunt Nbr for use w/Group Arr or UCD Arrangement		100%	100%	100%	100%
BSE	Remote Activation of Message Waiting	MWI Activation (Audible)	100%	100%	100%	100%
BSE	Three Way Call Transfer	Three Way Call Transfers	100%	100%	100%	100%
BSE	Call History Package Delivery (I.E., SMDI)	Message Desk (SMDI)	100%	100%	100%	100%
BSE	Packet - Reverse Billing	REV BLLG on CKT/PKT ACC	100%	100%	100%	100%
BSE	Remote Activation of Message Waiting - Expanded	MWI ACT (Audible) Expand	100%	100%	100%	100%
BSE	Packet - Fast Select Acceptance	Fast Selection Accept PKT	100%	100%	100%	100%
BSE	Packet - Closed User Groups	Closed Users Groups PKT	100%	100%	100%	100%
BSE	Packet - Hunt Groups	Hunt Groups Packet	100%	100%	100%	100%
BSE	Packet - Call Redirection	Call Redirection Packet	100%	100%	100%	100%
BSE	Bridging	Bridging	100%	100%	100%	100%
BSE	Conditioning	Conditioning	100%	100%	100%	100%
BSE	Secondary Channel Answer Supervision w/Line Side Interface	Secondary CH Capacity	100% 100%	100% 100%	100% 100%	100% 100%
BSE BSE		Answer SUPV'N Line Side Automatic Protect Switch	100%	100%	100%	100%
BSE	Automatic Loop Transfer Access to Clear Channel Capability	ACC to CLR CH Tranmissn	100%	100%	100%	100%
BSE	Ameritech Network Reconfiguration Service	Network Reconfiguration	100%	100%	100%	100%
BSE	Ameritech DS3 to DS1 Multiplexing	Multiplexing - Digital	100%	100%	100%	100%
BSE	Ameritech DS1 to Voice/Base Multiplexing	Multiplexing - Digital	100%	100%	100%	100%
BSE	Ameritech DS1 to DDS/DS0 Multiplexing	Multiplexing - Digital	100%	100%	100%	100%
BSE	Special Facilities Routing	Route Diversity	100%	100%	100%	100%
BSE	Flexible ANI	Flexible ANI	100%	100%	100%	100%
BSE	Access To Extended Superframe	Extended Superframe COND	100%	100%	100%	100%
BSE	Call History Package Delivery -Expanded (SMDI-E)	MSSG Desk Expand (SMDI-E)	100%	100%	100%	100%
BSE	Initial Address Message	Initial Address Message	100%	100%	100%	100%
BSE	Coordinated Voice and Data	Coordinated Voice and Data	100%	100%	100%	100%
BSE	Call Redirection	Call Redirection	100%	100%	100%	100%
BSE	Computer Assisted Call Transfer	Computer Assisted Call Transfer	100%	100%	100%	100%
BSE	Computer Assisted Dialing	Computer Assisted Dialing	100%	100%	100%	100%
BSE	Remote Activation of MW	MWI Activation (Visual)	100%	100%	100%	100%
BSE	Remote Act of MWI - Expand	MWI ACT (Visual) Expand	100%	100% 100%	100% 100%	100%
CNS	Detection of Subscriber Line Breaks (Note 3)  Call Screening (CLASS)	VER Interty Subscr Lines Selective Call Rejection	100%	100%	100%	100%
CNS	Busy Line Transfer	Selective Call Rejection CFBL Intraswitch/CFBL Interswitch	100%			
		CFDA Intraswitch/CFDA Inertswitch		100%	100%	100%
		MWI ATR Audible Msg Wtg	100%	100%	100%	100%
CNS	Call Identification	Dist Ring Term Screen	100%	100%	100%	100%
	Call Waiting w/ Cancel Feature	Call Waiting	100%	100%	100%	100%
CNS	Call Forwarding Variable	CF Variable/CF Variable w/o Crtsv Cal	100%	100%	100%	100%
CNS	Customer Control of Busy line Transfer or Alternate An	CFBL/DA ACT/DEACT, CFBL DA CUST FWD TO NO	100%	100%	100%	100%
CNS	Speed Calling	Speed Calling	100%	100%	100%	100%
	Repeat Dialing (CLASS)	Automatic Call Back	100%	100%	100%	100%
CNS		Direct Call Packet	100%	100%	100%	100%

_			Actual %	Project	ed % Acces	s Lines
TYPE	Ameritech ONA Capability	GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-01	Dec-02	Dec-03	Dec-04
CNS	Packet - Closed User Groups	Closed Users Groups PKT	100%	100%	100%	100%
CNS	Packet - Fast Select	Fast Select Request PKT	100%	100%	100%	100%
CNS	Easy Call	Warm Line	100%	100%	100%	100%
CNS	BSY Line XFER & ALT ANSW	CF MULT SIM CALL INTERSW	100%	100%	100%	100%
CNS	Automatic Callback (Class)	Automatic Recall	100%	100%	100%	100%
CNS	Notification of Sub Line Breaks	VER Intgrty Subscr Lines	100%	100%	100%	100%
CNS	CF VAR Remote ACT/Cntrol	CF VAR REMOTE ACT/CNTROL	100%	100%	100%	100%
CNS	Caller ID	CLLG DN DELIV VIA ICLID	100%	100%	100%	100%
CNS	Call Trace (Class)	Cust Orginated Trace	100%	100%	100%	100%
CNS	Notication of SUB Line Breaks	DERIVED CH (Monitoring)	100%	100%	100%	100%
CNS	Remote Activation of MW	MWI ATR VISUAL MSG WTG.	100%	100%	100%	100%
CNS	Call Waiting	CFDA After CW	100%	100%	100%	100%
CNS	Caller ID with Name	Name of Calling Party	100%	100%	100%	100%
CNS	Alternate Answering	CUST Change Number Rings	100%	100%	100%	100%

<sup>\*</sup>Note 1: For Ameritech this is a Circuit Switched Trunk Type Feature

<sup>\*</sup>Note 2: For Ameritech this is a Circuit Switched Trunk Type BSA Alternative

<sup>\*</sup>Note 3: This Capability is Inherent with Alarm Service (DNAL)

# 2001 AMERITECH RESPONSE TO ONA FEASIBLE/INFEASIBLE ESP REQUESTS STATUS

## Ability to Return Held Call to Customer

(Request #42)

#### ESP Notification of ESP Customer or BOC Control Action

(Request #18)

#### Mapping ANI to User ID (x.75)

(Request #59)

#### Remote Access to User Programmable Functions (Packet)

(Request #97)

#### Remote Speed Call Menu Builder (Packet)

(Request #98)

#### Speed Call Menu Builder (Packet)

(Request #99)

#### Remote Speed Call Menu Access Translator (Packet)

(Request #100)

#### Restriction of Outgoing Calls (Packet)

(Request #118)

#### **B-Channel Switched and Dedicated Access**

(Request #50)

#### **D-Channel Data Delivered on B-Channel**

(Request #51)

#### Multiple D-Channels on B-Channel

(Request #52)

#### **ESP Access to D-Channel Signaling**

(Request #53)

#### Monitor and Barge In

(Request #12)

#### SMDI with Automatic Ring back

(Request #14)

#### **Access to Future Intelligent Functions of ISDN**

(Request #57)

# 2001 AMERITECH RESPONSE TO ONA FEASIBLE/INFEASIBLE ESP REQUESTS STATUS

### Ability to Return Held Call to Customer

(Request #42)

#### **ESP Notification of ESP Customer or BOC Control Action**

(Request #18)

#### Mapping ANI to User ID (x.75)

(Request #59)

#### Remote Access to User Programmable Functions (Packet)

(Request #97)

#### Remote Speed Call Menu Builder (Packet)

(Request #98)

#### Speed Call Menu Builder (Packet)

(Request #99)

#### Remote Speed Call Menu Access Translator (Packet)

(Request #100)

#### Restriction of Outgoing Calls (Packet)

(Request #118)

#### **B-Channel Switched and Dedicated Access**

(Request #50)

#### **D-Channel Data Delivered on B-Channel**

(Request #51)

#### Multiple D-Channels on B-Channel

(Request #52)

#### **ESP Access to D-Channel Signaling**

(Request #53)

#### Monitor and Barge In

(Request #12)

#### SMDI with Automatic Ring back

(Request #14)

#### **Access to Future Intelligent Functions of ISDN**

(Request #57)

# 2001 PACIFIC BELL RESPONSE TO ONA FEASIBLE/INFEASIBLE ESP REQUESTS STATUS

## Calling Directory Number Delivery via BCLID (BSE)

Federal and State waiver effective – California Federal and State waiver effective – Nevada

#### Call Forwarding with Call Waiting

(Request #8)

#### Monitor & Barge In

(Request #12)

#### **SMDI** with Automatic Ring back

(Request #14)

#### **ESP Notification of ESP's Client**

(Request #18)

#### **Suppressed Ringing**

(Request #29)

#### **Trunk-Side Connection with Power Ringing**

(Request #31)

#### **Single Number Access for Multiple Locations**

(Request #40)

#### Ability to Notify or Interrupt a Customer

(Request #41)

#### Ability to Return Held Call to Customer

(Request #42)

#### Provision for Sharing an ESP Client among ESP's

(Request #44)

#### **Customer Service Areas**

(Request #45)

#### **B-Channel Switched and Dedicated Access**

(Request #50)

#### **D-Channel Data Delivered on B-Channel**

(Request #51)

#### Multiple D-Channels on B-Channel

(Request #52)

#### **ESP Access to D-Channel Signaling**

(Request #53)

Feature Node Service Interface (FN/SI)

(Request #54)

Service Control Point (SCP) Databases

(Request #55)

Access to Future Intelligent Functions of ISDN

(Request #57)

Mapping ANI to User ID (x.75)

(Request #59)

Peak Traffic Handling within Exchange Network

(Request #62)

**Common Channel Signaling Access** 

(Request #64)

**Dynamic Allocation of Transmission Capacity** 

(Request #65)

**Provision of BOC Network Status Information** 

(Request #66)

Real Time Access to Exchange Network Testing Facilities

(Request #67)

Derived Channels that Comply with UL and NFPA

(Request #68)

**Derived Channels Compatible with ISDN** 

(Request #70)

Ability to Detect Breaks in Telco Line within 60 Seconds

(Request #74)

**Multiple Monitors Per Loop** 

(Request #80)

Clear Access to Data Portion or Derived Channels

(Request #81)

**User Initiated Diagnostics** 

(Request #85)

#### Pass Through Diagnostics to User

(Request #86)

#### **Enable/Disable Network DTMF Signaling**

(Request #91)

#### Passive In-Band DTMF Tone Translation

(Request #92)

#### **Extend DTMF Tone Set**

(Request #93)

#### **Tone to Digital Translation**

(Request #94)

#### Remote Access to User Programmable Functions (Packet)

(Request #97)

#### Remote Speed Call Menu Builder (Packet)

(Request #98)

#### Speed Call Menu Builder (Packet)

(Request #99)

#### **ESP Notification of ESP Customer or BOC Control Action**

(Request #18)

#### Remote Speed Call Menu Access Translator (Packet)

(Request #100)

#### Carrier Selection on Reverse Charge

(Request #101)

#### **Network Control by Customer from Customer Premises**

(Request #102)

#### Real Time Traffic Usage Data

(Request #103)

#### Name & Address of the Calling Party

(Request #105)

### Suppression of Audible Click On Call Forwarding (Interoffice)

(Request #106)

## Privacy (Classes of Non-Published Service)

(Request #108)

### User ID Associated with Calling Number and/or Service ID, Code

(Request #110)

## **Programmed Default Call Forwarding**

(Request #117)

## **Restriction of Outgoing Calls (Packet)**

(Request #118)

# **EXHIBIT C**

## SS7 DEPLOYMENT SCHEDULE

State	2001	2002	2003	2004
Illinois	100	100	100	100
Indiana	100	100	100	100
Michigan	100	100	100	100
Ohio	100	100	100	100
Wisconsin	100	100	100	100
TOTAL AMERITECH	100 %	100%	100%	100%

# ISDN DEPLOYMENT SCHEDULE

STATE	2001	2002	2003	2004
Illinois	84	86	88	90
Indiana	80	82	84	86
Michigan	75	77	79	81
Ohio	99	99	99	99
Wisconsin	92	94	96	98
TOTAL				
TOTAL AMERITECH	86%	88%	89%	91%

# AIN DEPLOYMENT SCHEDULE

Company	2001	2002	2003	2004
Ameritech	93%	93%	93%	93%

## PACIFIC BELL & NEVADA BELL

# SS7 DEPLOYMENT SCHEDULE<sup>1</sup>

LATA	2001	20022	20033	20044
722 - SF	100	100	100	100
724 - CHICO	100	100	100	100
726 - SACR	100	100	100	100
728 - FRESNO	100	100	100	100
730 – LA	100	100	100	100
732 – SD	100	100	100	100
734 - BAKERSF	100	100	100	100
736 – MONTEREY	100	100	100	100
738 – STOCKT	100	100	100	100
740 – SLO	100	100	100	100
TOTAL PACIFIC BELL	100 %	100%	100%	100%
TOTAL NEVADA BELL	100%	100%	100%	100%

 $<sup>^{1}</sup>$  TR – 317 and TR-394 are being deployed on the same schedule.

<sup>&</sup>lt;sup>2</sup> 2001-2003 numbers are planning numbers based on our dial with dial schedule; they will be finalized at the beginning of respective years.

<sup>&</sup>lt;sup>3</sup> See Footnote 2 above.

<sup>&</sup>lt;sup>4</sup> See Footnote 2 above.

#### PACIFIC BELL & NEVADA BELL

# ISDN DEPLOYMENT SCHEDULE<sup>5</sup>

LATA	2001	2002	2003	2004
722 - SF	100	100	100	100
724 - CHICO	100	100	100	100
726 - SACR	100	100	100	100
728 - FRESNO	100	100	100	100
730 – LA	100	100	100	100
732 – SD	100	100	100	100
734 - BAKERSF	100	100	100	100
736 – MONTEREY	100	100	100	100
738 – STOCKT	100	100	100	100
740 - SLO	100	100	100	100
TOTAL PACIFIC BELL	100%	100%	100%	100%
TOTAL NEVADA BELL	100%	100%	100%	100%

<sup>&</sup>lt;sup>5</sup> These figures reflect the number of network access lines served from wire centers having at least one ISDN equipped switch, expressed as a percentage of total access lines. These figures do not include PRI, which is deployed based on customer demand. The figures do not include ISDN availability via Alternate Serving arrangement ("ASA") or Pacific Bell's ability to "bring" ISDN to non-ISDN wire centers by transporting it from a distant ISDN capable office.

# **EXHIBIT C**

## PACIFIC BELL & NEVADA BELL

# AIN DEPLOYMENT SCHEDULE<sup>6</sup>

Company	2001	2002	2003	2004
PACIFIC BELL	100%	100%	100%	100%
NEVADA BELL	100%	100%	100%	100%

<sup>&</sup>lt;sup>6</sup> This represents the percentage of access lines that are AIN capable.

## **COMPANY**

	%	%	%	%
Technology	2001	2002	2003	2004
SS7				
TR317	100	100	100	100
TR394	100	100	100	100
ISDN				
BRI	100	100	100	100
PRI	100	100	100	100
IN (Release 0.1)	100	100	100	100

## **ARKANSAS**

# MARKET AREA – Little Rock, AR

	%	%	%	%
Technology	2001	2002	2003	2004
SS7				
TR317	100	100	100	100
TR394	100	100	100	100
ISDN				
BRI	100	100	100	100
PRI	100	100	100	100
IN (Release 0.1)	100	100	100	100

#### **KANSAS**

## MARKET AREA – Wichita, KS

	%	%	%	%
Technology	2001	2002	2003	2004
SS7				
TR317	100	100	100	100
TR394	100	100	100	100
ISDN				
BRI	100	100	100	100
PRI	100	100	100	100
IN (Release 0.1)	100	100	100	100

### **KANSAS**

## MARKET AREA - Topeka, KS

· · · · · · · · · · · · · · · · · · ·	%	%	%	%
Technology	2001	2002	2003	2004
SS7				
TR317	100	100	100	100
TR394	100	100	100	100
ISDN				
BRI	100	100	100	100
PRI	100	100	100	100
IN (Release 0.1)	100	100	100	100

## KANSAS/MISSOURI

## MARKET AREA - Kansas City, KS, MO

	%	%	%	%
Technology	2001	2002	2003	2004
SS7				
TR317	100	100	100	100
TR394	100	100	100	100
ISDN				
BRI	100	100	100	100
PRI	100	100	100	100
IN (Release 0.1)	100	100	100	100

## **MISSOURI**

## MARKET AREA - St. Louis, MO

	%	%	%	%
Technology	2001	2002	2003	2004
SS7				
TR317	100	100	100	100
TR394	100	100	100	100
ISDN				
BRI	100	100	100	100
PRI	100	100	100	100
IN (Release 0.1)	100	100	100	100

## **OKLAHOMA**

# MARKET AREA - Oklahoma City, OK

	%	%	%	%
Technology	2001	2002	2003	2004
000				
SS7				
TR317	100	100	100	100
TR394	100	100	100	100
ISDN				
BRI	100	100	100	100
PRI	100	100	100	100
IN (Release 0.1)	100	100	100	100

## **OKLAHOMA**

# MARKET AREA – Tulsa, OK

	%	%	%	%
Technology	2001	2002	2003	2004
SS7				
TR317	100	100	100	100
TR394	100	100	100	100
ISDN				
BRI	100	100	100	100
PRI	100	100	100	100
IN (Release 0.1)	100	100	100	100

## **TEXAS**

## MARKET AREA – Austin, TX

	%	%	%	%
Technology	2001	2002	2003	2004
SS7				
TR317	100	100	100	100
TR394	100	100	100	100
ISDN				
BRI	100	100	100	100
PRI	100	100	100	100
IN (Release 0.1)	100	100	100	100

## **TEXAS**

## MARKET AREA – Dallas, TX

	%	%	%	%
Technology	2001	2002	2003	2004
SS7				
TR317	100	100	100	100
TR394	100	100	100	100
ISDN				
BRI	100	100	100	100
PRI	100	100	100	100
IN (Release 0.1)	100	100	100	100

#### **TEXAS**

## MARKET AREA – Ft. Worth, TX

	%	%	%	%
Technology	2001	2002	2003	2004
SS7				
TR317	100	100	100	100
TR394	100	100	100	100
ISDN				
BRI	100	100	100	100
PRI	100	100	100	100
IN (Release 0.1)	100	100	100	100

## **TEXAS**

MARKET AREA - Houston, TX

	%	%	%	%
Technology	2001	2002	2003	2004
SS7				
TR317	100	100	100	100
TR394	100	100	100	100
ISDN				
BRI	100	100	100	100
PRI	100	100	100	100
IN (Release 0.1)	100	100	100	100

## **TEXAS**

# MARKET AREA - San Antonio, TX

	%	%	%	%
Technology	2001	2002	2003	2004
SS7				
TR317	100	100	100	100
TR394	100	100	100	100
ISDN				
BRI	100	100	100	100
PRI	100	100	100	100
IN (Release 0.1)	100	100	100	100